

Title (en)

METHOD AND DEVICE FOR THE GENERATION OF PULSE SEQUENCES FOR A NUMBER OF SIGNAL LINES

Publication

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Application

**EP 89114362 A 19890803**

Priority

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Abstract (en)

[origin: EP0354477A1] The method uses a binary coded counting device (BZ), which can be advanced by the clock pulses (MT0) of a pulse transmitter (IG). The signal combination (ZS) occurring in each case at the control outputs (ZOUT) of the counting device (BZ) forms, together with additional condition signals (CMD, CS) a total combination (GK) which is used for the further evaluation. In addition, clock pulses (MT0, MT1) can act on the connected signal lines (SIG) for forming the desired pulse sequences. Counts can be skipped or the advancing of the counting device (BZ) can be interrupted in that, when a total combination (GK) is present, a count (ZSL) determining the starting point for the further counting sequence is generated and, in conjunction with a corresponding loading signal (LD), loaded into the counting device (BZ). <IMAGE>

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